People:

NFELC

- CDR Jerry Gompers checked onboard as NFELC's Reserve Augment Operations Officer.
- Donald Miller, Michael L. Smith, Robert Webb, Fortunato (Del) Deleon, and Gerald Cornelius were awarded a certificate for selection as a member of the Navy Acquisition Professional Community

Processes:

- CED is streamlining parts acquisition by investigating and adjusting the monthly reoccurrence buys (such as office machines, paint facility maintenance) to the contracts department.
- 3-M Installation for Homeport 3, Gulfport completed.
- Coordinated upcoming 3-M Implementation at NCTC & 22 NCR in Gulfport commencing in Jan 05.
- Final NCTC/SRG CESE resourcing plan distributed for review and comments to participating units.
- 2004 MUSE Inventory Objective (IO) 90% complete. The final IO will formalize equipment divestitures.
- Completed FY05 CESE phasing plan; this document will be used to develop ILS products to meet Initial Operating Capability.

Client:

- CED Project Manager has contacted clients on the process of new receipts and funding.
- CED is providing computer list of completed projects (new receipts and shipments)
- Outbriefed NMCB 40's 3-M leadership on upcoming 3-M Implementation Plan for their deployment to Okinawa.
- NAVFACNOTE 11310 FINANCING OF MOBILE UTILITIES SUPPORT EQUIPMENT (MUSE) PROGRAM FOR FY 2005 approved and NWCF customer annual billing forward. Two of four activities still remain due.
- Participated in Triennial SEALIFT Program Review. Presented status on all Logistics
 products, including PMS and CDM in support of both Sealift, INLS, ABLTS and ELCAS (M).
 Addressed the status of Units installed with MICROSNAP OMMS and provided status on
 INLS that will go through OPEVAL next year at EWTGPAC.
- Participated in INLS Side Connector and LARC V SLEP Provisioning Conference to review developed APLs and help contractor assign Source, Maintenance & Recoverability (SM&R) codes.
- Conducted a client liaison visit to San Diego 15-17 December 04. Assisted Doug Barber with SPECWAR community introductions and spent significant time with ACB ONE Supply, Bravo Company, and Command personnel. Spoke to EODGRU ONE about the possible interplay of TOAARS, TOAMS, and a new program called EODRP which they are developing to facilitate SORTS reporting.

Operations:

- CED supported the loading of the Green Point Ship on the 23 December with two mechanics.
- CED processed 62 pieces of CESE for shipment to Okinawa, OIF2, NGRE, Kuwait and Guam.
- CED processed 109 pieces of CESE for storage, New Receipt and Minor repairs.
- 3-M Program for NCTC, Port Hueneme is in place.
- The MOU between NCTC and NFELC is being reviewed by both commands for potential changes to the agreement. Meeting scheduled for 11 Jan 05.
- Continued to pack the (23) kits for the Jan 15th OIF 3 flight.

NFELC

- Identified and began processing the NGRE CESE (5-HMMWVs / 2- MTVR Cargo / 2- MTVR
 Prepared returned OIF1 782 Gear for issue to deploying NMCB and Mobilizing Reserve
 Seabees commencing in January2005. Called out a MB portion of 782 Gear and individual
 protective equipment. Began staging the gear at Bldg 802 bay 10 for distribution. Utilized
 NFELC's Reserve Augment for both evolutions.
- Coordinating various NCF OIF2-2 logistics support request, including the embarkation and military air shipment of 27 pieces of CESE, 23 tool kits, and a variety of automotive repair part requirements. Utilizing NFELC's Reserve Augment.
- Prepared contract solicitation to up-armor OIF NGRE CESE shipment to Camp Moreell, Kuwait.
- Supported OPNAV N43 in responding to a request to conduct a comparison of War Reserve stock data received from NAVSUP (CDR Takara) against current authorized Table of Allowances items. The stock data list contained 73,262 item records. Judy Totten (Code N421) ran the comparison of the two lists and created a report that provided the results to Code N43. The product provided will assist NAVSUP in forming recommendations for reducing or retaining War Reserve stocks at all FISCs.
- Responded to a request from OPNAV N753E (LCDR Hochstein) to assist with reconciling
 Type Unit Characteristic (TUCHA) data in the Joint Data Library and Advance Base
 Functional Components View for Table of Allowances. Mr. Errol Coert conducted the
 reconciliation analysis. The information is vital to ensuring the Navy gets allocated sufficient
 space for future Maritime Pre-Positioned Force and future SEABASE requirements. Results
 reflected that both data sets matched to within one 20-foot container.
- OIF Support:
 - Initiated armor procurement for new equipment required in theater as requested by 1NCD.
 - Crete mobiles and associated spare parts sent forward as requested.
 - 80% of OIF I CESE money has been executed to date.
 - 81% of OIF I CESE equipment has been inducted into the repair cycle to date.
 - 35% of OIF I CESE equipment has completed the repair cycle to date.